# Dr. Muhammad Owais Raza Siddiqui

Associate Professor

HEC Approved Ph.D. Supervisor

Department of Textile Engineering,

NED University of Engineering & Technology, Karachi

orazas@neduet.edu.pk

**ResearchGate** 

https://orcid.org/0000-0002-4687-2125

## **Objective**

To obtain challenging position with proven abilities with an organization offering opportunity for rapid advancement utilizing my professional qualifications and experience for mutual advantage.

# Education

# 2012-2015 PhD 'Geometrical Modelling and Numerical Analysis of Thermal Behaviour of

Textile Structures'

School of Textile & Design, Heriot Watt University, UK.

Supervisor: Dr. Danmei sun

## 2008-2009 Masters of Textile Engineering

NED University of Engineering & Technology, Karachi

• CGPA − 3.75

# 2004-2007 Bachelor of Textile Engineering

NED University of Engineering & Technology, Karachi

• Second Position – 85.34%

## Work Experience

## August 2020 to date

Working as an **Associate professor** in the Department of Textile Engineering, NED University of Engineering & Technology, Karachi, Pakistan

## Teaching at Postgraduate Level:

- Design of Experiments (*PhD*)
- Response Surface Methodology (*PhD*)
- Garment Manufacturing Fundamentals (*PGD*)
- Project Management & Framework Tools (*MEM/MS*)
- Total Quality Management (TQM) (MEM/MS)
- Operations Research (MEM/MS)
- Supervised PhD & ISP

#### Teaching at Undergraduate Level:

- Transport Phenomena (*Final Year*)
- Technical Textiles (Final Year)
- Heat Transfer (*Third Year*)
- Quality control in Textiles (*Third Year*)
- Fluid Mechanics for Textiles (Second Year)
- Introduction to Textile Engineering (*First Year*)
- Yarn Production Process (First Year)
- Thermodynamic (First Year)
- Engineering Mechanics (First Year)

#### **Other Responsibilities Include:**

- Member of Technical and Organizing Committee, NED International Textile Conference
- Final Year Project Advisor
- Class Advisor
- Project Review Committee Member

Nov 2015-August 2020

Assistant professor, Department of Textile Engineering, NED University of Engineering & Technology, Karachi, Pakistan

## Teaching at Postgraduate Level:

- Project Management & Framework Tools
- Total Quality Management (TQM)
- Operations Research

#### Teaching at Undergraduate Level:

- Transport Phenomena (Final Year)
- Technical Textiles (Final Year)
- Heat Transfer (Third Year)
- Quality control in textiles (Third Year)
- Fluid Mechanics for Textiles (Second Year
- Introduction to Textile Engineering (First Year)
- Yarn Production Process (First Year)
- Thermodynamic (First Year)
- Engineering Mechanics (First Year)
- Basic Mechanical Engineering (First Year)

#### Other Responsibilities Include:

- Member of Technical and Organizing Committee, NED International Textile Conference
- Final Year Project Advisor
- Class Advisor
- Project Committee Member

Jan 2008- Nov 2015

**Lecturer**, Department of Textile Engineering, NED University of Engineering & Technology, Karachi, Pakistan

#### Teaching at Undergraduate Level:

- Quality control in textiles (Third Year)
- Transport Phenomena (Final Year)
- Introduction to Textile Engineering (First Year)
- Thermodynamic (First Year)
- Engineering Mechanics (First Year)
- Dyestuff Engineering (Second Year)

#### Other Responsibilities Include:

- Project Committee Member
- Final Year Project Advisor
- Class Advisor
- In-charge of Yarn Manufacturing and Weaving Lab

#### Research

I conducted research on textile thermal properties and software development for computational analysis during my PhD. After the completion of my PhD in 2015; I am working as an Associate Professor in the Department of Textile Engineering, NED University of Engineering & Technology. Current research interests lie in the areas of Nano Fiber production, Finite Element Method (FEM), Computational Fluid Dynamics (CFD), Multiscale modelling & Simulation, FSI, Image Analysis, 3D Reconstruction & Software Development.

## Book Chapters

- 1. Sun D, Lebedytė M, **Siddiqui MOR**, *Mechanical processing of wool for improved property and functionality*, 2023, The Wool Handbook: Morphology, Structure, Property and Application, S. Jose, S. Thomas, G. Basu (Eds.), 2023, p.123-137, Woodhead Publishing, Elsevier. DOI: 10.1016/B978-0-323-99598-6.00018-9.
- Thakker AM, Sun D, Siddiqui MOR, Inkjet Printing of Textiles Enhanced by Sustainable Plasma Technology, Digital Textile Printing: Science, Technology and Markets, H. Wang, & H. Memon (Eds.), 2023, p.137-155, Woodhead Publishing, Elsevier. DOI: 10.1016/B978-0-443-15414-0.00002-9.
- 3. Sun D, Iqbal K, **Siddiqui MOR**, *Thermal analysis of temperature responsive fibrous materials*, Thermal analysis of textiles and fibers, Michael Jaffe, Joseph D. Menczel, 2020, p.335-353, Woodhead Publishing, Elsevier. DOI: 10.1016/B978-0-08-100572-9.00020-3.
- 4. Sun D, **Siddiqui MOR**, Iqbal K, *Specialty Testing Techniques for Smart Textiles*, Smart Textile Coatings and Laminates, Smith, W.C., 2<sup>nd</sup> Edition, 2019, p.99-115, Woodhead Publishing, Elsevier. DOI: 10.1016/B978-0-08-102428-7.00004-3.

## Journals

- Siddiqui MOR, Farooq S, Husain D, Faisal S, Prediction of air permeability and effective thermal conductivity of multifilament polyester yarn by finite element analysis, Polimery, 2023. 68(1): p.6-18.
  DOI: 10.14314/polimery.2023.1.2.
- Iqbal K, Abid HA, Siddiqui MOR, et al., Dyeing of Wool Fabric With natural dye extracted from Dalbergia Sissoo Using Natural Mordants, Sustainable Chemistry and Pharmacy, 2023. 33: p.101094.
  DOI: 10.1016/j.scp.2023.101094.
- 7. Iqbal W, Jiang Y, Yi-Xong Q, **Siddiqui MOR**, et al., Antimicrobial property of functional viscose fiber by using mint extract, Industria Textila, 2023. 74(4): p.464-469. DOI: 10.35530/IT.074.04.202239.
- 8. Ali S, **Siddiqui MOR**, et al., *Class C fly ash as a substitute for mineral fillers in asphalt mixtures*, Polimery, 2022. 67(9): p.438-449. DOI: 10.14314/polimery.2022.9.5.
- 9. Ali M, **Siddiqui MOR**, Zubair M, A *study of the functionality of conventional pigmented inks in furnishing electrical conductivity to textiles*, Industria Textila, 2022.73(6): p.602-606. DOI: 10.35530/IT.073.06.202159.
- 10. Siddique SH, **Siddiqui MOR**, Ali M, Sun D, *Characterization of hybrid composites based on textile hard waste to be used as sunshade*, Industria Textila, 2022. 73(6): p.680-686. DOI: 10.35530/IT.073.06.202158.
- 11. Beg Tahreem, **Siddiqui MOR**, Aslam Bhutto, Sun D, *Utilization of textile denim sludge waste in high load-bearing structural applications*, Polimery, 2022. 67(7-8): p.298-307. DOI: 10.14314/polimery.2022.7.2
- 12. Ali S, **Siddiqui MOR,** et al., *Performance evaluation of hot mix asphalt using textile waste*, Industria Textila Journal, 2022. 73(3): p.225-232. DOI: 10.35530/IT.073.03.202144.
- 13. Iqbal K, Rehman, **Siddiqui MOR**, et al., *An investigation into the fastness and mechanical properties of p-aramid fabric dyed with disperse dye*, Color Research and Application, 2022. 47(2): p.416-423. DOI:10.1002/col.22729.
- Siddiqui MOR, Baloch Z, et al., Modeling method to evaluate the thermo-regulating behavior of microencapsulated PCMS coated fabric, Industria Textila Journal, 2022. 73(1): p.3-11.
  DOI: 10.35530/IT.073.01.202143.

- 15. Husain D, Naqvi S, **Siddiqui MOR**, Kennon R, *Steady state mathematical model of Test-Rig for the validation of experimental Temperature-Resistance relationship of Temperature Sensing Fabric*, Mehran University Research Journal of Engineering & Technology, 2022. 14(1): p. 23-32. DOI: 10.22581/muet1982.2201.03.
- 16. **Siddiqui MOR**, Noor I, Hussain D, et al., *Productivity improvement in denim industry by DMAIC methodology*, International Journal of Innovation, Creativity and Change, 2021. 15(3): p.217-229.
- 17. Waqar Iqbal, Yaming Jiang, **Siddiqui MOR**, et al., *The measurement of dynamic tension fluctuation in a flat knitting machine*, International Journal of Innovation, Creativity and Change, 2021. 15(6): p. 900-911.
- 18. **Siddiqui MOR,** , Ali M, Sun D, *Prediction of air permeability of knitted fabric by using computational method*, Tekstil ve Konfeksiyon, 2018. 28(4): p.273-279. DOI: 10.32710/tekstilvekonfeksiyon.482877.
- 19. **Siddiqui MOR,** Sun D, *Development of experimental setup for measuring the thermal conductivity of textiles*, Clothing and Textile Research Journal, 2018. 36(3): p.215-230. DOI: 10.1177/0887302X18768041.
- 20. **Siddiqui MOR,** Sun D, *Geometrical modelling and heat transfer analysis of nonwoven fabrics*, Journal of Industrial Textiles, 2018. 48(2): p.405-431. DOI: 10.1177/1528083717725913.
- 21. **Siddiqui MOR,** Sun D, Thermal analysis of conventional and performance plain wove fabrics by finite element method, Journal of Industrial Textiles, 2018. 48(4): p.685-712. DOI: 10.1177/1528083717736104.
- 22. **Siddiqui MOR**, Sun D, *Conjugate Heat Transfer Analysis of Knitted Fabric*. Journal of Thermal Analysis and Calorimetry, 2017. 129(1): p.209-219. DOI: 10.1007/s10973-017-6166-y.
- 23. **Siddiqui MOR,** Sun D, Development of plug-ins to predict effective thermal conductivity of woven and microencapsulated phase change composite. Journal of Composite Materials, 2017. 51(6): p733–743. DOI: 10.1177/0021998314545193.
- 24. **Siddiqui MOR,** Sun D, *Prediction of thermal conductivity of woven fabric using finite element method*, Science International, 2016. 28(4): p. 4079-4981.
- 25. **Siddiqui MOR,** Sun D, *Automated model generation of knitted fabric for thermal conductivity prediction using finite element analysis and its applications in composites*, Journal of industrial textiles, 2016. 45(5): p.1038–1061. DOI: 10.1177/1528083714551440.
- 26. **Siddiqui MOR,** Sun D, *Porosity prediction of plain weft knitted fabrics*, fibers, 2015. 3: p.1-11. DOI: 10.3390/fib3010001.
- Siddiqui MOR, Sun D, Computational analysis of effective thermal conductivity of microencapsulated phase change material coated composite fabrics. Journal of Composite Materials, 2015. 49(19): p. 2337-2348. DOI: 10.1177/0021998314545193.
- 28. **Siddiqui MOR,** Sun D, *Finite element analysis of thermal conductivity and thermal resistance behaviour of woven fabric*, Computational Materials Science, 2013. 75: p.45-51. DOI: 10.1016/j.commatsci.2013.04.003.

## **International Conferences**

- 29. **Siddiqui MOR**, *Transformation to manmade fibers based textiles*, 1st Conference on Knowledge Based Textiles (KnowTex), NTU, Pakistan, 28-Feb to 02-Mar, 2022.
- 30. **Siddiqui MOR**, Development of High Performance Sportswear Fabrics By Computational Model, 1st Conference on Knowledge Based Textiles (KnowTex), NTU, Pakistan, 28-Feb to 02-Mar, 2022.
- 31. **Siddiqui MOR**, Sun D, *Thermal behaviour of textile structures by computational method*, The Second International Forum on Textiles for Graduate Students, China, Sep 08-11, 2018.
- 32. Sun D, Kashif Iqbal, **Siddiqui MOR**, *Textiles incorporated with PCMs for temperature regulated garments*, 91st Textile Institute World Conference, UK, July 23-26, 2018.

- 33. **Siddiqui MOR,** Sun D, *Computational heat transfer analysis of textile structures*, 2nd NED International textile conference, Karachi, Pakistan, Feb 17-18, 2016.
- 34. **Siddiqui MOR,** Sun D, *Heat transfer analysis of thermo-regulated composite fabrics by using finite element method*, SIMULIA UK Regional User Meeting, November 3-4, 2015.
- 35. **Siddiqui MOR,** Sun D, *Investigation of thermal property of textile fabric*, 10th Annual Postgraduate Conference, June 10, 2015.
- 36. **Siddiqui MOR,** Sun D, *Prediction of effective thermal conductivity of micro-encapsulated phase change composites*, 15<sup>th</sup> Autex world textile conference, Bucharest, Romania, Accepted June 10-12, 2015.
- 37. **Siddiqui MOR**, Sun D, *Heat transfer analysis of textile fabric by finite element method*, Simulia community conference, 20-22 May, 2014.
- 38. **Siddiqui** MOR, Sun D, *Prediction of thermal conductivity of woven fabric using finite element method*, proceedings of 14<sup>th</sup> Autex world textile conference, Bursa Turkey, 26-28 May, 2014.
- 39. **Siddiqui MOR**, Design modification of main nozzle of air jet loom to minimize the air consumption by using solid modelling and computational fluid dynamics, 1st international Conference on value addition and Innovation in Textiles COVITEX Proceedings, 2011, p. 145-149.

## Honours, Grants and Awards

## **Honours**

- Conducted advanced training on Thermal Resistance of Textiles at Inspectorate of Army Stores & Clothing (Army Quality Control Labs. 2020).
- **Received** travel grant from **Tianjin Polytechnic University** to present paper in "The Second International Forum on Textiles for Graduate Students from (Sep. 8 to Sep. 11, 2018).
- Taught one semester at Tianjin Polytechnic University under Faculty Exchange Program (25-02-2018 to 31-07-2018).
- Post Graduate Student Representative of School of Textiles & Design, Heriot Watt University, Scottish Border Campus, UK (Elected Member) 2013-2015.
- *HEC Approved* Ph.D. Supervisor.

#### **Grants**

- Received PSF T-Helix Research Grant of 6.84633 million (2021-2023).
- *Received* 5<sup>th</sup>DICE Shark Research Grant of *0.26 million* (2020-2021).
- Received HEC Start-Up Research Grant of 0.485 million (2016-2017).

## <u>Awards</u>

- Awarded Best Research Publication Award by NED Alumni Association of Southern California (2022).
- Awarded Best Researcher Award by NED University of Engineering & Technology (2022).
- Awarded Best Research Publication Award by NED Alumni Association of Southern California (2018).
- Awarded Best Teacher Award by NED Alumni Association of Southern California (2017).
- Awarded Best Research Publication Award by NED Alumni Association of Southern California (2017).
- Awarded Best Research Publication Award by NED Alumni Association of Southern California (2016).
- Received Rieter Award 2008.
- 2<sup>nd</sup> Position in Bachelor of Engineering

#### Editorial Board Member

- Member of NCRC in the discipline of Textile Engineering Technology
- Scientific and Technical Committee & Editorial Review Board on Materials and Metallurgical Engineering WASET

## International Journal Reviewer

- Textile Research Journal
- Journal of Natural Fibers
- Journal of Industrial Textiles
- Journal of Composite Materials
- Journal of Thermoplastic Composite Materials.
- Journal of Fashion Technology & Textile Engineering
- AATCC Journal of Research
- International Journal of Heat and Mass Transfer
- Surface Topography: Metrology and Properties
- Journal of Thermal Analysis and Calorimetry
- Materials Research Express
- Drying Technology
- Research Journal of Textile and Apparel
- Journal of Industria Textila
- Mechanics of Advanced Materials and Structures
- Journal of Process Mechanical Engineering

# **Professional Memberships**

- Member of International Association of Engineers (IAENG).
- Member of World Academy of Science, Engineering and Technology (WASET).
- Member of World Association of Young Scientists.
- Member of European Scientific Association for Material Forming (ESAFORM).
- Member of Innovation in Textiles.
- Member NEDAN, Pakistan.
- Lifetime member of PEC, Pakistan.
- Member of the Institution of Engineers Pakistan.